

## CERTIFICATION by CUSTODIAN of RECORDS

Tucson Police Department Crime Laboratory

754
I hereby certify that these documents are a true and correct copy of the periodic maintenance* for the Intoxilyzer 5000 Serial Number
A quality assurance specialist (QAS) tested the instrument on the following dates. The acceptable accuracy limits, as defined in A.A.C. R9-14-404.A.3, for a 0.080AC solution are 0.070AC to 0.090AC.
Date: 126/06 Cal 1 0.079 AC Cal 2 0.080 AC
Date: 2/23/06 Cal 1 0.079 AC Cal 2 0.078 AC
Date: PA Cal 1 AC Cal 2 AC
Between the dates of $\frac{1/36/06}{06}$ and $\frac{2/23/06}{06}$ the instrument was operating properly and accurately.
The instrument was taken out of service for repair on $\frac{N/A}{A}$ .  The instrument was returned to service on $\frac{N/A}{A}$ .
Jennifer L. Coombs  3/8/86
ADPS QAS Permit # QAS 29886  SUBSCRIBED AND SWORN to before me this

<sup>\*</sup>Includes documents specified in A.A.C. R9-14-404.A.6

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## THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 5000\*

AGENCY Tucson Police QA SPECIALIST Jenniter Combs 46/60 (Print Name)	2
INTOXILYZER SERIAL # 66-005004 LOCATION DUI HO	
DATE February 23 19 2006 TIME 1730	
Display reads "READY TO START" or "PUSH BUTTON TO START TEST."	
DIAGNOSTIC TESTS	
DVM Test check. Setting should be between .200 and	
.600. Mode selection switch S2 on, S1 and S3 off or	
keyboard menu selection "H". Reading is $_{-}$ , $_{-}$ $_{-}$ $_{-}$	
Display Test check. Mode selection switch S1 on and S2	
and S3 off or keyboard menu selection "V".	
Printer Test check. Mode selection switch S1, S2, S3	
off or keyboard menu selection "P".	
Clock time check. Mode selection switch S10 on or	
keyboard menu selection "E".	
Date check. Mode selection switch S11 on or keyboard	
menu selection "E".	
OPERATIONAL TESTS	
Alcohol free subject Test result $0.000$ AC	
Error recognition logic system functioning	
Invalid test printed	
Proper sample recognition system	-
Invalid sample printed	
Deficient sample printed	
N/A Completeness of sample purge with collection tube**	
Calibration standard 0.080 AC	
Results: 0.079 AC & 0.078 AC  Instrument operating properly and accurately. YES NO	
Instrument operating properly and accurately. YES V NO	
comments: * moved clock 1724 -> 1731	
SIGNATURE Jennife L. COOMBS	
0. N/A alcohol concentration standard collected for subsequent analysis.**	

\*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD \*\*THIS STEP IS ONLY REQUIRED IF THIS DEVICE IS BEING USED FOR SAMPLE CAPTURE.

DHS/DSLS/Form C117 (Rev. 7-93)

Pursuant to section 28-1327, Arizona Revised Statutes, this document is a certified duplicate of the information contained in computer storage devices of the Tucson Police Department.

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## Tucson Police Department Crime Laboratory

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SUBJECTS NAME  SUBJECTS NAME  TIME FIRST OBSERVED  DUL HO DEFRATOR	SN 66-805324 E767.14 Thyaith TEST	02×23/06 17:35
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## EXHIBIT P

5 of 6 gle

THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 5000\*

STANDARD CALIBRATION CHECK PROCEDURE

Agency	Tuc	cson Police Department Date $2/23/06$ Time $1730$
		r Serial # 1010-005004 Location DUI HO
	-	
QA Spec	Clal:	
		(Print Name)
( 1)	1.	Pour a standard alcohol solution of known value into a clean dry simulator jar and assemble the simulator. Insure that a tight seal has been made.
		Standard value: 0.080 AC
( /)	2.	Turn on the simulator and allow the temperature to
( )	۷.	reach 34°C+.2°C.
	3.	Set Intoxilyzer mode selection in the ACA mode by
( )	٠.	switching mode selection switch #9 on or selecting "C"
		on keyboard menu.
( /)	4.	Attach simulator to the simulator entrance port on the
1 /		Intoxilyzer.
( )	5.	Intoxilyzer 5000 display reads "READY TO START" or "PUSH BUTTON".
( )	6.	Push Start Test button or press enter on keyboard.
1		Insert card in response to display.
		Air blank completed.
$\langle \langle \rangle \rangle$	9.	Calibration check completed.  Test results 0.079 Ar & 0.078 AC
1.1	1.0	Test results $0.079 \text{ AC} \neq 0.078$ AC Air blank completed.
		When display reads Test Complete remove evidence card.
	11.	Attach the card to the completed checklist.
( /)	12.	Return mode selection switch #9 to off position after
,		all calibration checks are complete or type Q and enter
		on keyboard.
SIGNAT	TURE	Jennifer L. Coombs
		$\Lambda$
*WITH	OR W	ITHOUT VAROR RECIRCULATION AND WITH OR WITHOUT KEYBOARD
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6 of 6

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